Abstract

In sliding bearing, wherein an overlay, which consists of at least one solid lubricant and a binder resin, covers an aluminum-alloy bearing layer bonded on backing metal, the overlay consists of an upper layer, which contains the solid lubricant essentially consisting of MoS₂, and a lower layer, which contains one or both of solid lubricant and hard additive. The solid lubricant of the lower layer is MoS₂ and its content is relatively lower than in the upper layer.

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